



Education

# **How to: Eliminate Configuration Drift Risk**

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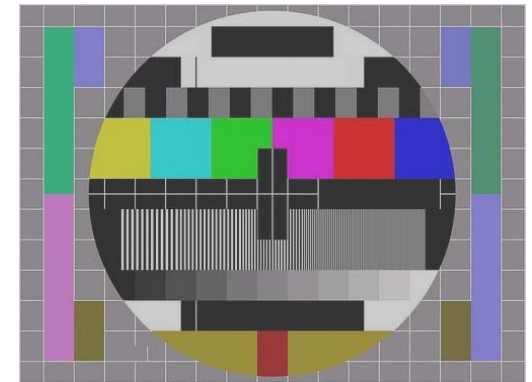
## ➤ How to Eliminate Configuration Drift Risk

- ◆ This session will appeal to:
  - › Chief Information Officers
  - › IT Management: System(Unix/Win/Cluster/VM) & Storage Managers
  - › Business Continuity Managers
  - › Those seeking a fundamental understanding of HA/DR Risks
  
- ◆ Topics covered
  - › Downtime & Data Loss – Major Business Risk
  - › Configuration Drift – Leading Cause of Downtime & Data Loss
  - › Understanding Configuration Drift
  - › Eliminating Configuration Drift with HA/DR Configuration Analytics
  - › HA/DR Configuration Analytics – How it works

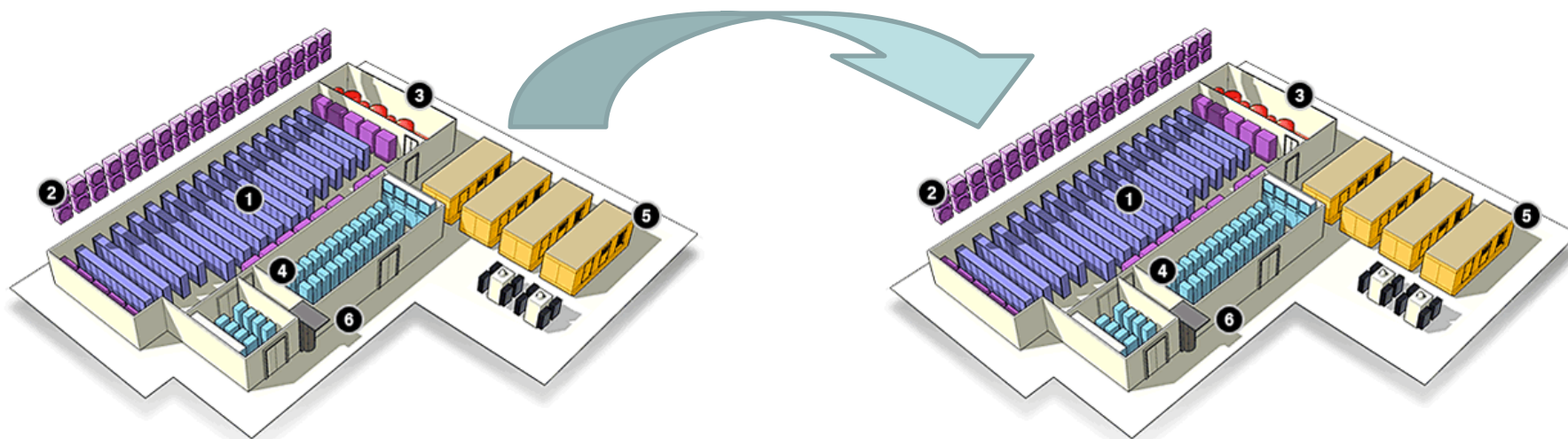
➤ Critical data loss



➤ Unplanned  
(& prolonged...)  
downtime

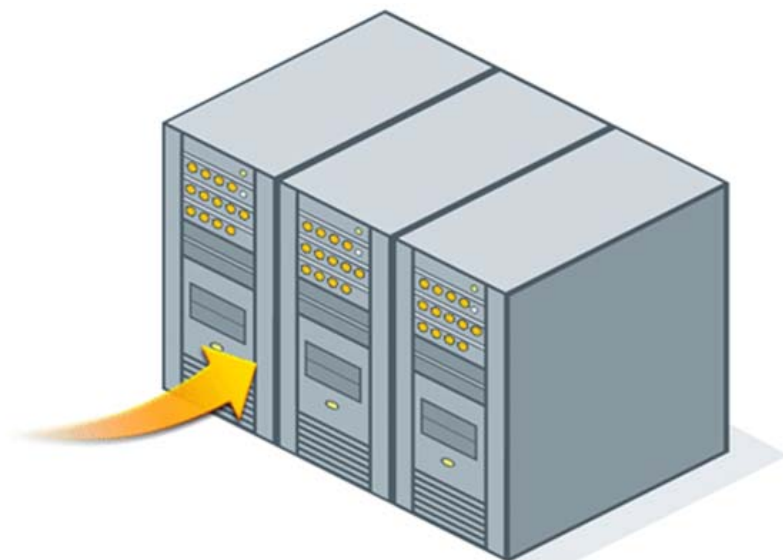
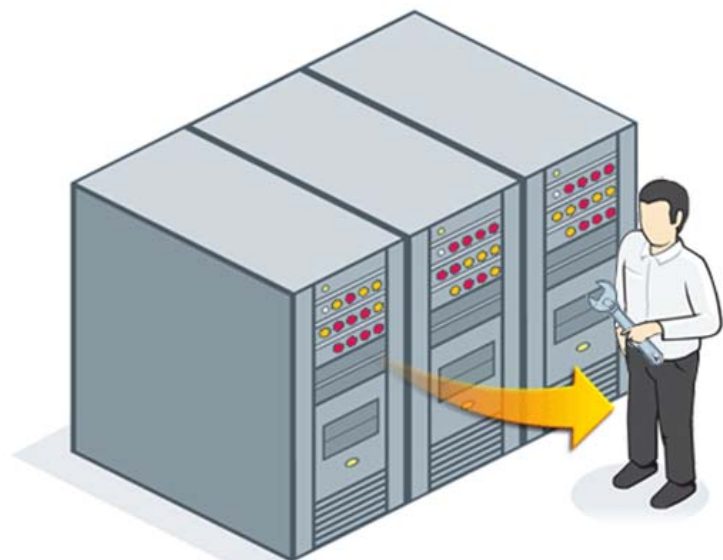


# Having the right infrastructure



- Redundant datacenters
- Data replication
- Manual failover configuration / Local and Geo-Cluster

## The problem: configuration drift



### Standby systems get “out of sync”

- Production environment constantly changes
- Changes manually applied to HA and DR systems
- Some changes slip through...

### Existing mitigation approach fails

- Annual manual & expensive DR & HA tests
- Testing results: “75% failure rate as recovery configurations are “out of sync” with their production configurations” (\*)

# Solution: Configuration Analytics

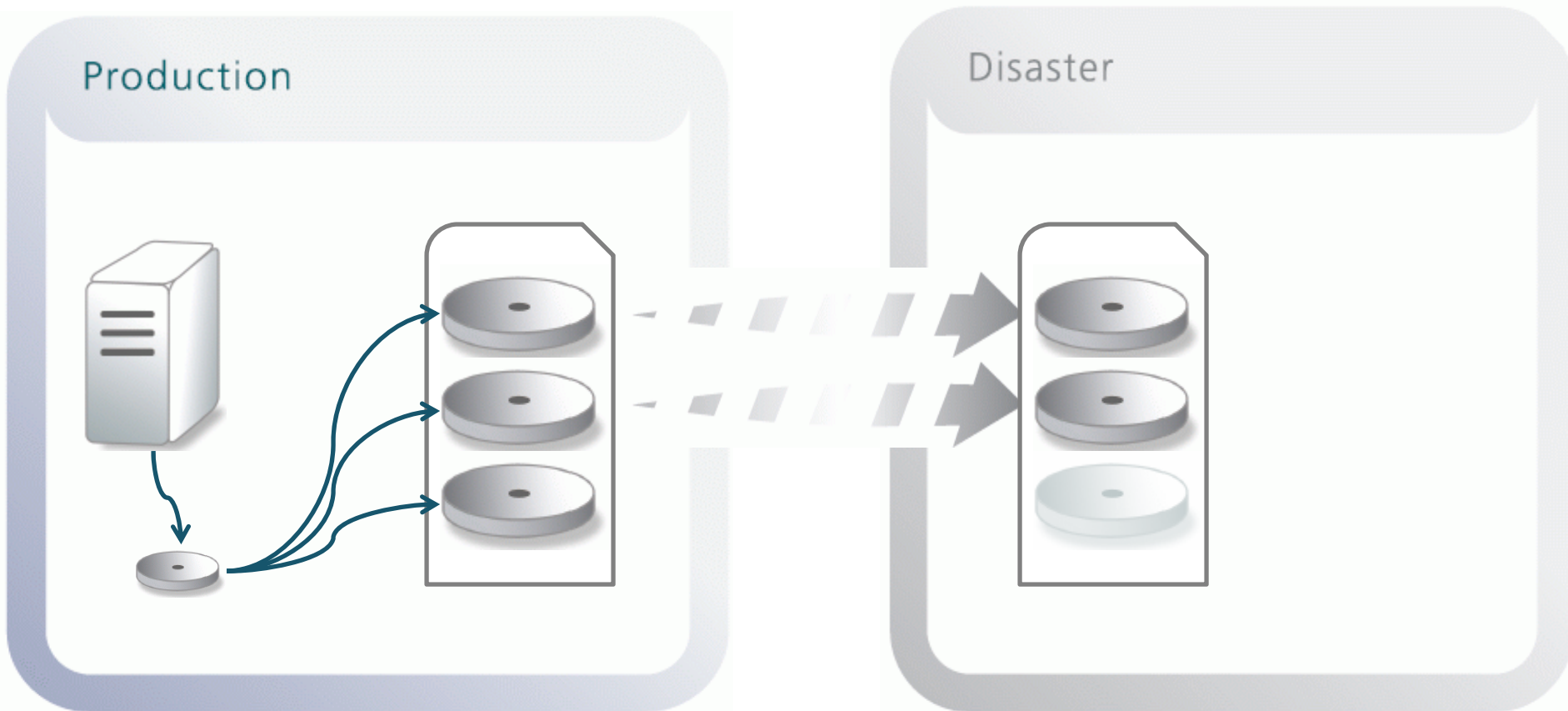


## ➤ Automatic Detection & Alerting:

- ◆ HA / Cloud / DR Vulnerabilities & Inefficiencies
- ◆ Cross Vendor Best Practice Violations

## ➤ Benefit: Reduced Risks, Effort & Costs

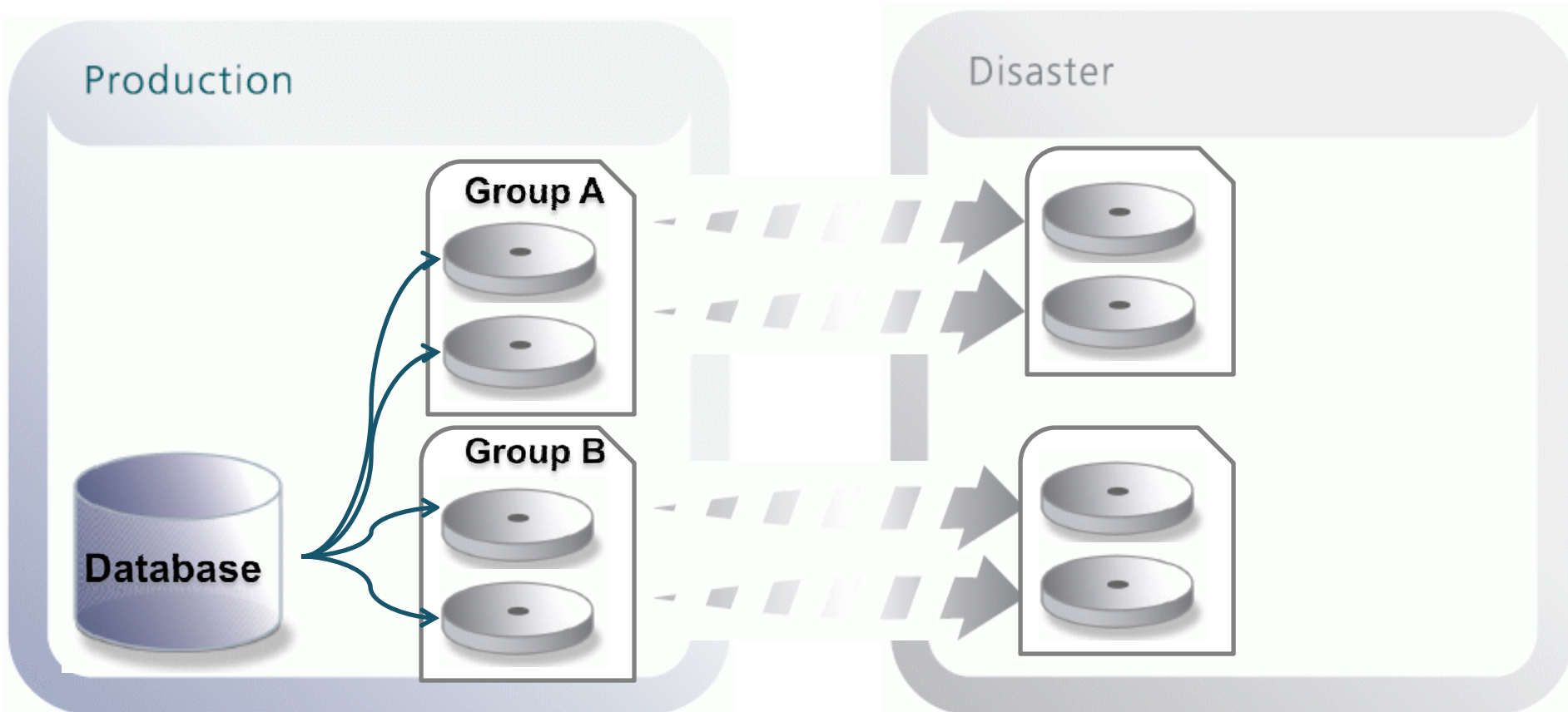
# Sample Gap – Partial Replication



**Result: Data Loss**

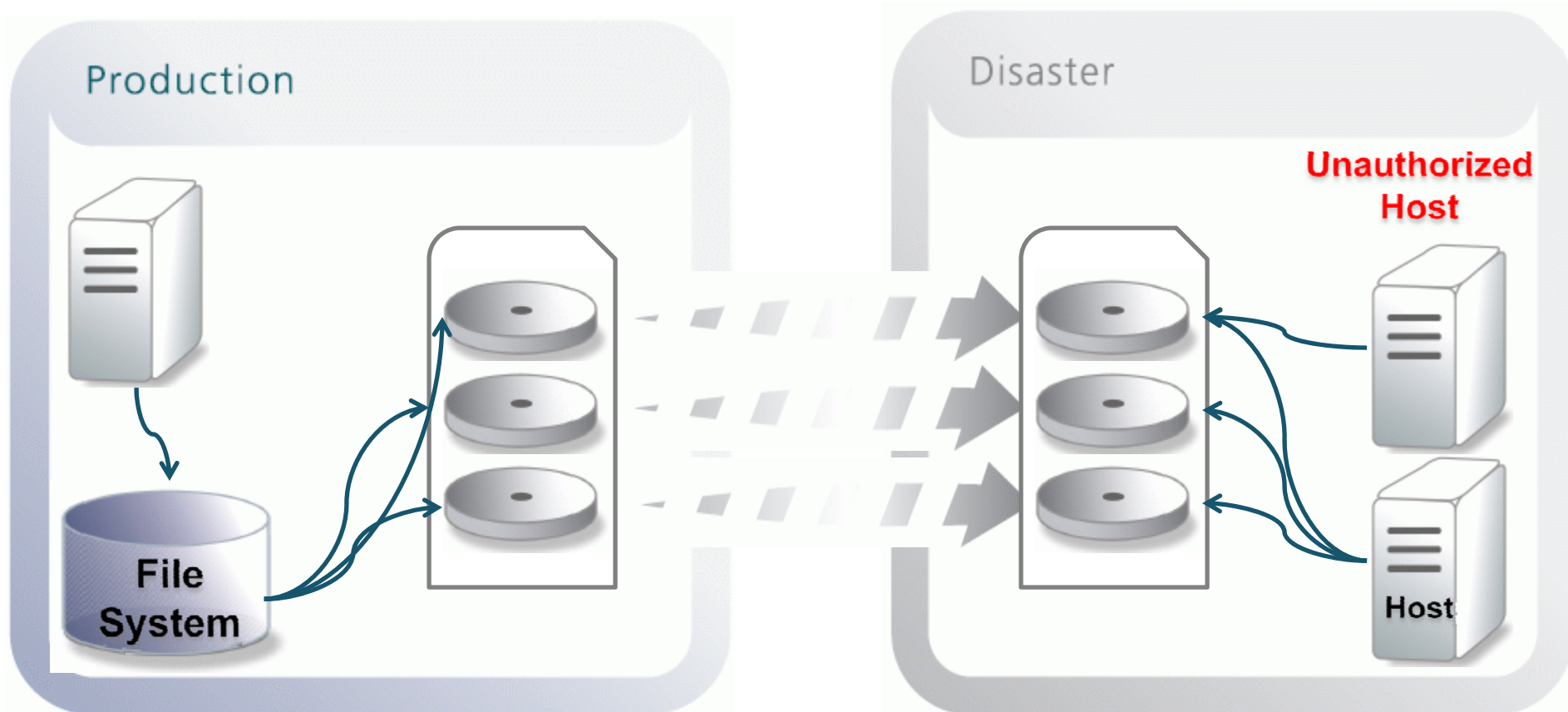
# Sample Gap - Sync Replication

## RDF Group Replication Inconsistency



Result: Data loss, increased time to recover

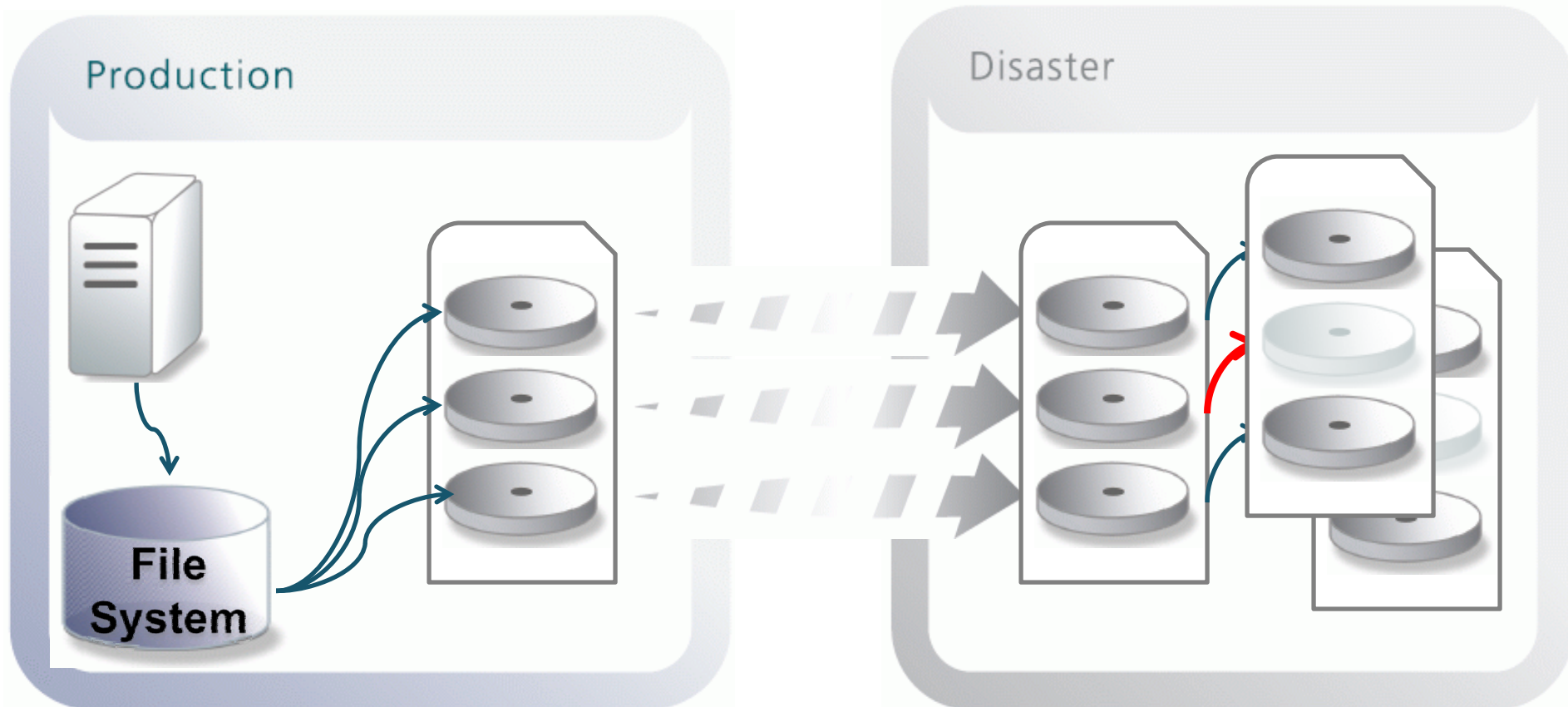
# Sample Gap - Tampering Risk



Result: DR failure and data corruption

# Sample Gap - Local Replication with BCVs

## Replication Age Inconsistency



Result: Data corruption

# Config Drift: Production → DR/HA

## Production



**Hardware**  
8 x CPU 2.2Ghz  
32 GB RAM  
2 x HBA  
2 x NIC

**Software**  
OS: HP-UX 11.31  
WebSphere  
Java 1.5  
EMC PowerPath 4.4

**Kernel Parameters**  
Max up processes: 8192  
Max # of semaphores: 600

## Standby

## Disaster



**Hardware**  
2 x CPU 2.2Ghz  
8 GB RAM  
1 x HBA  
1 x NIC

**Software**  
OS: HP-UX 11.23  
**NO WebSphere**  
Java 1.4.2  
EMC PowerPath 3.0.5

**Kernel Parameters**  
Max up processes: 1024  
Max # of semaphores: 128

More differences in the areas of DNS, NTP, Page files, Internet services, patches,  
etc

Result: Increased time to recover

# Config Drift 2: Production → DR/HA

## Production

### HA Standby



Cluster  
Active  
Node

**Hardware**  
2 x HBA

**Software**  
Microsoft .NET 2.0 SP 2  
Windows x64 SP 1  
Oracle MTS Recovery Service

#### DNS Configurartion

192.168.68.50  
192.168.68.51  
192.168.2.50

#### Page Files

1 x 1 GB (c:\  
1 x 4 GB (d:\

#### Kernel Parameters

Number of open files: 32767

#### Hardware

1 x HBA

#### Software

Microsoft .NET 2.0 SP 1  
~~Windows x64 SP 1~~  
~~Oracle MTS Recovery Service~~

#### DNS Configurartion

**192.168.68.51**

#### Page Files

1 x 1 GB (c:\  
~~1 x 4 GB (d:\~~

#### Kernel Parameters

Number of open files: **8192**



Cluster  
Passive  
Node

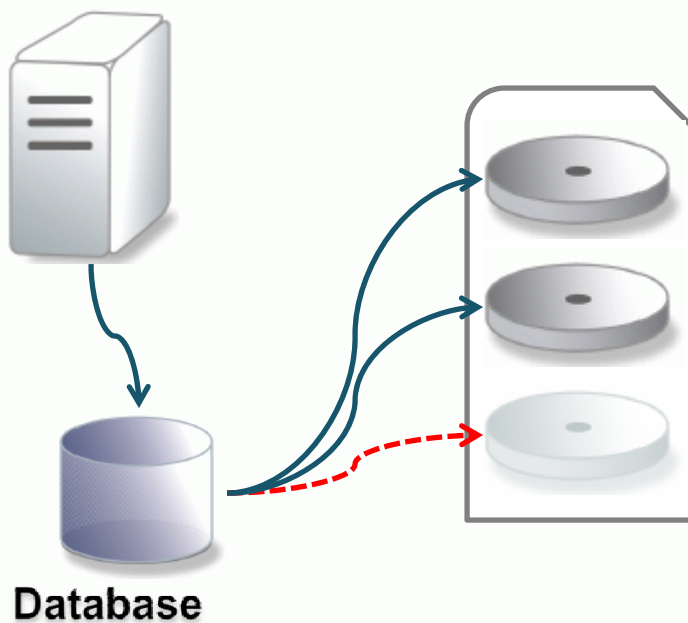
Result: Downtime, manual intervention needed to recover

How to Eliminate Configuration Drift Risk

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# Suspended Replication

Production



**4 Array Port Mappings & multiple I/O paths**

**4 Array Port Mappings & multiple I/O paths**

**1 Array Port Mappings & single I/O path**

Result: Reduced MTBF, Downtime, Sub-optimal performance

Numerous interconnected systems in the Datacenter

X

Practically unlimited configuration options for each

X

( Daily growth, changes, patches, upgrades +  
Inability to instantly validate configuration )

**= Failure = Downtime  
& Data Loss**

# Solution: Configuration Analytics



## ➤ Automatic Detection & Alerting:

- ◆ HA / Cloud / DR Vulnerabilities & Inefficiencies
- ◆ Cross Vendor Best Practice Violations

## ➤ Benefit: Reduced Risks, Effort & Costs

## ➤ Discovery

- ◆ Import of IT elements from CMDB / Other Systems
- ◆ Optional: Automatic discovery

## ➤ Scanning of entire IT for configuration data:

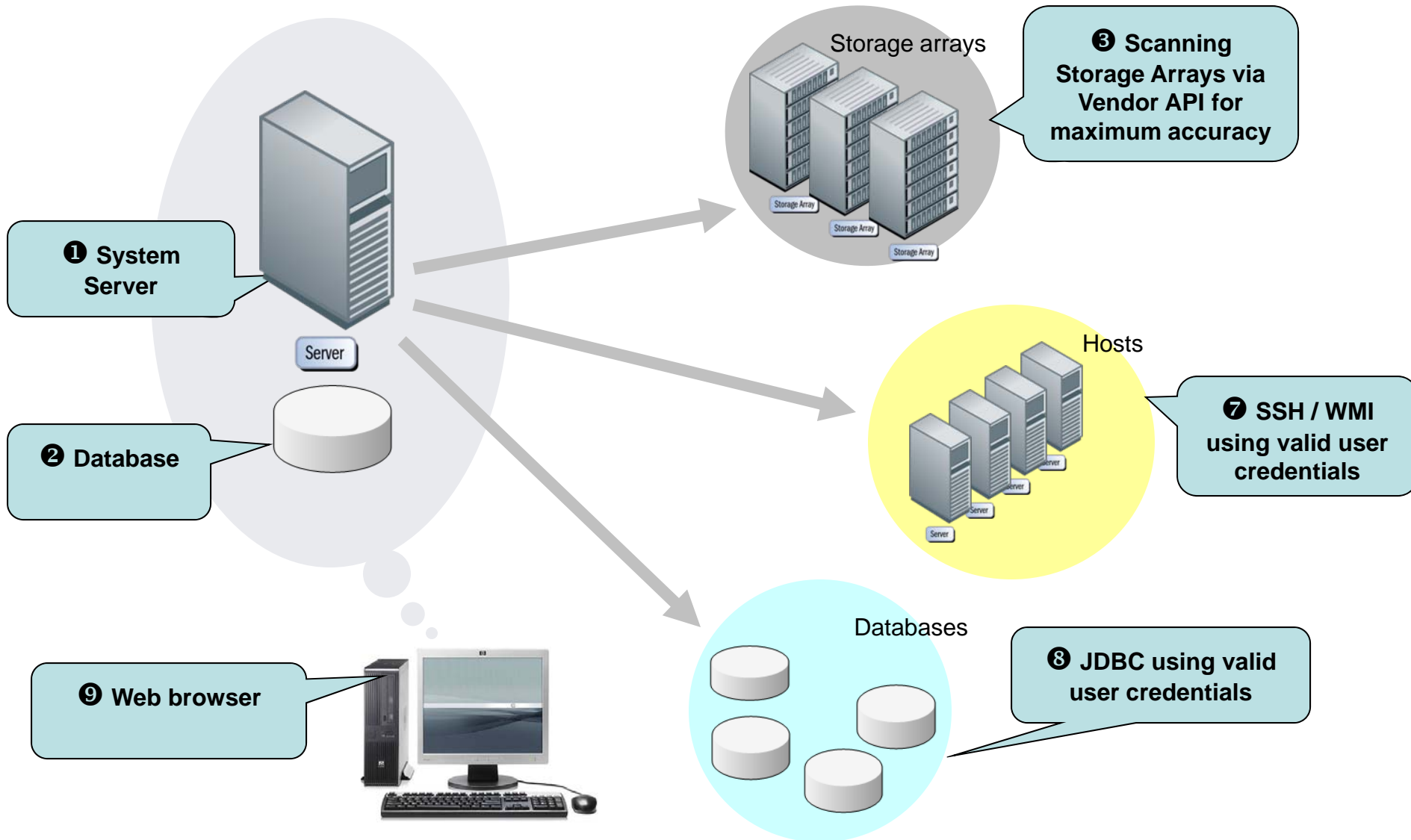
- ◆ Database-Cluster-Virtualization-Server-Storage-Replication
- ◆ Optional: Use existing CMDB data
- ◆ Recommended: Agent-less, Read-only, Non-intrusive

## ➤ Configuration Analytics to discover Risks & Inefficiencies

- ◆ Recommended: Updatable Risks & Inefficiencies databases

## ➤ Community driven risk database

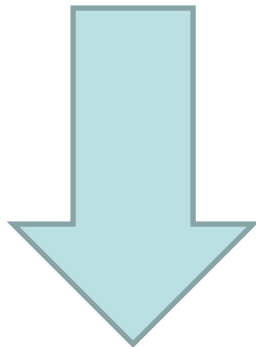
# How It Works



# How to get started?

## ➤ If you want to

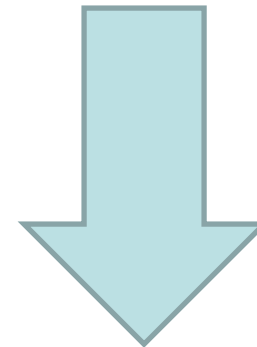
- ◆ Get a **one time** accurate assessment of your Downtime & Data Loss Risks



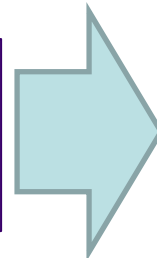
Start with technology pilot & ask for free vulnerability scan

## ➤ If you want to

- ◆ **Continuously** monitor for Downtime & Data Loss Risks



Start by deploying HA/DR Configuration Analytics



- Demand the free HA/DR Vulnerability Detection Report from your leading IT Provider / Vendor.
  
- Report should cover Risks & Improvement opportunities for:
  - ◆ Databases, Clusters, Private Cloud / Virtual Machines, Operating Systems, Servers, Storage Arrays, Replication Mechanisms, Etc...
  
- Typically takes < 3 days from install to report

## ➤ Key factor for choosing the right system:

- ◆ Breadth & depth of Risk (Signatures) Database
- ◆ Impact on production systems (Should be minimal)
- ◆ Deployment effort (Should be <5 days for large datacenter)

## ➤ Expected benefits / results

- ◆ Dramatic reduction in downtime & data loss events
- ◆ HA/DR Testing Results Improvement & reduced effort
- ◆ New Risks expected to be discovered daily for med-large datacenters

- Please send any questions or comments on this presentation to SNIA: [trackstoragemgmt@snia.org](mailto:trackstoragemgmt@snia.org)

**Many thanks to the following individuals  
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**- SNIA Education Committee**

**Gil Hecht**